CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Decument contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

COUNTR	Y	Hungary	REPOR	т		
SUBJECT		Shipbuilding in Budapes		DISTR.	- 6 Au	gust 1953
		Market State		OF PAGES	1	EMBU 1777
DATE OF	INFO.			REMENT		
LACE A	CQUIRED					50X1-HUN
			REFERE	NCES		50X1-HU
		THE APPRAISA	ons in this report are definit L of content is tentative. Pr key see reverse)	IVE.	i	50X1-HUN
1,	. In the	"Ghdunada Dad (a) ar a			on 1 200	
	ton si Soviet from	Ghiurgiu-Dej (Ganz) Shi ilps destined for Soviet requirements in so far are built against		on the seri comp cerned and	letes the all hulls	50X1-HUN
2•	In vie the US rate o other	ips destined for Soviet ips destined for Soviet requirements in so far are built against wof this understanding, SR with 50 vessels in the fl? vessels a year. Ho construction difficultied number of 14 vessels for the state of the sessels of the s	payments. the shippard has under is series over a 3-year wever, because of the	rtaken to properties of the pr	all hulls rovide	
2•	from In vie the Us rate o other reduce In ord shipya use of normal orane over ti	w of this understanding, SR with 50 vessels in th f 17 vessels a year. Ho construction difficulties	the shipperd has under is series over a 3-year wever, because of the s, the USSR has now agr or 1953. essels the production of full. Partial relief if more welding. In add are also being built we the It is intended to	rtaken to priod at steel short reed to accompany of its expected lition to the under the general state of the company of the c	rovide a age and ept the the by the	
2•	In viethe Us rate of other reduce In ord shipya use of normal crane over the outfit. It is in new 2,0 that it in time, it because whereas	are built against w of this understanding, SR with 50 vessels in th f 17 vessels a year. Ho construction difficulties d number of 14 vessels for er to produce these 14 very rd will be taxed to the construction pre-assembly methods and slipways, these vessels senind the outfitting beauter proper slipways for la	payments. the shippard has under is series over a 3-year wever, because of the rest is, the USSR has now agreed the rest is a series of the rest in the relief if it more welding. In addition to use for its construction that the constant is stopped. An addition a prewar ship which e electrical workshop,	rtaken to prepared and rtaken to prepared at steel shorts reed to accordance to accordance to the sexpected stition to the sexpected stition to the sexpected stition to the sexpected struction of conal reason uction a lag in the me was imprace	rovide age and ept the the by the le intry the is the is tree an ticable,	
3.	In viethe Us rate of other reduce In ord shipya use of normal crane over the outfit. It is in new 2,0 that it in time, it because whereas	are built against w of this understanding, SR with 50 vessels in th f 17 vessels a year. Ho construction difficultie d number of 14 vessels f er to produce these 14 vert and will be taked to the pre-assembly methods and slipways, these vessels behind the outfitting ber as proper slipways for 1s ing takes only an average eccause of this forced pr 100-ton Messhart vessel w was found that the plan of pld plates destined f ave been stored near th the old plates were men the new plans call for	payments. the shippard has under is series over a 3-year wever, because of the rest is, the USSR has now agreed the rest is a series of the rest in the relief if it more welding. In addition to use for its construction that the constant is stopped. An addition a prewar ship which e electrical workshop,	rtaken to prepared and rtaken to prepared at steel shorts reed to accordance to accordance to the sexpected stition to the sexpected stition to the sexpected stition to the sexpected struction of conal reason uction a lag in the me was imprace	rovide age and ept the the by the le intry the is the is tree an ticable,	50X1-HUM 50X1-HUM